POSTGRADUATE DIPLOMA IN MEDICAL IMAGING AND RADIATION SCIENCES

Programme Requirements Title Credits Code Students take 60 credits as follows: Postgraduate Certificate in Medical Imaging and Radiation Sciences RA6019 Clinical Practice (A) 10 **Pathways** 20 **Computed Tomography** Comparative Anatomy & Pathophysiology (A) AN6061 RA6014 Principles and Practice of CT (A) **Magnetic Resonance Imaging** Comparative Anatomy & Pathophysiology (A) AN6061 RA6015 Principles and Practice of MRI (A) Mammography AN6061 Comparative Anatomy & Pathophysiology (A) RA6023 Mammography Practice (A) Plus Postgraduate Diploma in Medical Imaging and Radiation Sciences Students take 30 credits as follows - all listed core modules (20 credits) and 10 credits in their chosen pathway: **Core Modules** NU6310 Implementation of Evidence-Based Practice for 10 Quality Improvement in Healthcare RA6028 Clinical Practice (B) 10 Pathways 10

Examinations

RA6024

RA6025

Total Credits

Mammography RA6030

Computed Tomography

Magnetic Resonance Imaging

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.

Principles and Practice of CT (B) (10)

Principles and Practice of MRI (B) (10)

60

Mammography Practice (B) (10)